



# Anti Graffiti (3 Year Laminate)



Gloss clear polyester is a clear durable overlaminating film which is coated with a permanent acrylic adhesive suitable for overlamination of all ink types including UV inks. The high glossy finish and inert surface gives excellent glossy and durable properties and therefore this product is commonly used for overlamination where a glossy clear anti-graffitti finish is required with medium to long term outdoor properties, up to a maximum of 3 years when used in line with Aquasafe warranty guidelines.

\*Must edge wrap the substrate for outdoor use\*

36 CLEAR POLYESTER / PERM / 70 PE KRAFT LINER (1 side silicon)

Typical Available Widths: 1040mm, 1300mm, 1530mm

Application Temperature: +10°C - +40°C Service Temperature: -20°C - +70°C

Shelf Life: 1 year





#### **Product Features and Performance Data.**

Component Description Details Gauge Tolerance

(Microns)

A Gloss clear polyester. Hard anti-graffiti surface 36 +/- 1

B Permanent Exhibiting good Tack and 28μ (36gsm) +/- 2

Adhesive. Peel Adhesion

C White, Kraft, PE coated 70 gsm, standard release, 80 +/- 8

Release liner. Siliconised one side.



#### RECOMMENDATION

When using outdoor, the sides and any 'drill or puncture holes made' in the laminates should be protected (with silicon, wax, etc...) in order to avoid water penetration.

APPLICATION TEMP: +10°C - +40°C SERVICE TEMP: -20°C - +70°C SHELF LIFE: 1 YEAR.

### STORAGE:

Effort must be made to keep this product free from moisture and excessive exposure to ultra violet radiation before use.

## NOTE:

Product may not be compatible with polycarbonate, acrylic or other substances that are known to outgas. Application to these substrates may result in blistering or tunnelling occurring

The data above does not constitute a guaranteed specification and is given in good faith. End users of this product are urged to test the product and the substrates concerned, in the specific application and exposure conditions in which the product will be utilised.